

Department of Textile Technology

AY: 2018-19

Date: 03.04.2018

Feedback Analysis Report - Alumni

- 1. New course on electrical and electronics application in textiles can be introduced
- 2. Innovative teaching in lab can be practised

Approved By,

Dr.BharathiDhurai



Department of Textile Technology

AY: 2018-19 -2

Date: 14.12.2018

Feedback Analysis Report - Alumni

- 1. Computer aided design (CAD) course can be introduced
- 2. Textile and apparel costing course to be made as core course

Approved By,

Dr.J Srinivasan



DEPARTMENT OF BIOTECHNOLOGY

Feedback Analysis - "Alumni Feedback" Academic Year 2018-2019

Date: 30-Nov 2018

The following suggestions were given by the Alumni during the Feedback collection process.

- 1. Include latest edition of textbooks and references in the curriculum
- 2. Include topic on Genome Extraction in any lab.

Rrepared by BOS Coordinator Approved by Chairman BOS



Department of Electrical and Electronics Engineering

AY: 2018--19 Date: 11-12-2018

Feedback Analysis Report -Alumni

- Course related to basic economics to be included along with the Indian constitution in order to align with the UPSC exams.
- 2. Current recent topics if required to be updated even after finalizing the syllabus.
- 3. Circuit debugging Software/ language courses to be included in the curriculum.

Prepared By, **Dr.V.Kandasamy**

Feedback Coordinator/ BoS Coordinator

DI.K. Walai Vizili



Department of Information Technology

AY: 2018-19

Date:01.12.2018

Feedback Analysis Report -Alumni

- To provide the knowledge of current trends, courses like Machine learning, and cloud computing are suggested to be offered as core courses
- To provide the knowledge to students in current trends and technologies

Prepared By,

Feedback Coordinator BoS Coordinator

Approved By,





Department of Management Studies

AY: 2018-19 Date: 30.07.2019

Summary of the Alumni Feedback 2018 - 2019

- Students have gained professionalism with communication skills, but they are not contently. They are not substantiating the information with the data.
- Students are not aware of the regular updates in the field of management and business affairs
- Students have not stretched themselves for they have not taken extra efforts to update (viz., acquiring professional certifications etc.,)

Prepared By,

BoS Coordinator

Approved By,



Department of Aeronautical Engineering

AY: 2018-19 Date: 01.12.2018

Feedback Analysis Report -Alumni

S.No	Analysis
1.	All theory courses in fifth semester seems to be overloaded for students. It can be revisited.
2.	'Computational Fluid Dynamics' course should have 2 lecture hours and 1 tutorial hour.
3.	Heat Transfer is compulsory for all the interviews

Prepared By,

BoS Coordinator

Approved By,



Department of Automobile Engineering

AY: 2018-19

Date: 24.11.2018

Feedback Analysis Report - Alumni

1	It would be required to have safe driving skills promoted to all the automobile students by proper training.
2	Basics of Automobile Engineering in the 1 st and 2 nd semester or a bridge course can be conducted.

Prepared by,

BoS Coordinator

Approved by,



Department of Civil Engineering

AY: 2018-19

03.12.2018

Alumni Feedback Analysis

- The course on Total Quality Management is generic and must be reframed with applications to Civil Engineering Projects.
- 2. The course on Foundation Engineering is framed with only basics and classical methods, recent advances can be included.
- 3. The courses on design must have tutorial or lab hours.

Prepared by,

P.RPS

Approved by,

BoS Coordinator



Department of Computer Science and Engineering

AY: 2018-19

Date: 24.11.2018

Feedback Analysis report - Alumni Feedback

Students can be given exposure to Node JS and Angular JS

Dudh

Prepared By (Feedback/BoS Coordinator)

(Dr. D. Chandrakala)

Approved By

(Signature of Bos Chairman)

(Dr. J. Cynthia)

Professor & Head Department of

Computer Science and Engineering Kumaraguru College of Technology COIMBATORE-641 006, INDIA



Department of Electronics & Instrumentation Engineering

AY: 2018-19

29.11.2018

Feedback Analysis Report - Alumni

- Real time exposure of concepts to be given in laboratory
- Need to conduct orientation programs for students on placements
- Syllabus to be updated to content for Competitive exams and events.

Prepared By,

Feedback Coordinator/ BoS Coordinator

Approved By,



KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049

(An Autonomous Institution affiliated to Anna University, Chennai)

Feedback Analysis Report - Alumni

Department of Electronics and Communication Engineering

Academic Year: 2018 - 2019

Date: 24.11.2018

- Data communication, switching and radio communication technologies content needs to be enriched in the syllabus.
- Number of courses in elective list should be increased.

Mathematics course has to be added in core instead of elective in the PG curriculum.

Prepared By,

BoS Coordinator

Approved By,



Department of Mechanical Engineering

AY: 2018-19

Date: 15 - 04 - 2019

Alumni Feedback Analysis Report

It was suggested to include fundamentals of friction in the syllabus. Response: The curriculum includes aspects of friction in the following courses – Engineering mechanics, Kinematics of machinery and Design of transmission system. If any future requirement arises then that can be included in the curriculum and syllabus after deliberations.

2. It was suggested to include 3 credit mandatory course on Machine Drawing to meet the core industry requirements. Response: The input was noted, and design module coordinator will work on the ways to incorporate in the 3rd semester curriculum and syllabus.

Prepared By,

Dr.B.Senthilkumar

BoS Coordinator

Approved By,

C. Velmurugan

BoS Chairman

Dr. C. VELMURUGAN, M.E.,Ph.D.
Professor & Head
Department of Mechanical Engineering
Kumaraguru College of Technology
Coimbatore - 641 049.



Department of Fashion Technology

AY: 2018-19

Feedback Analysis Report -Alumni

Date: 14.12.2018

- To provide entrepreneurship skills, a course Boutique management should be provided.
- Apparel merchandising and cost management should be shifted to sixth semester instead of providing in seventh semester.
- Industrial engineering course should be provided in sixth semester to train the students for placement in seventh semester.
- The management course apparel retail management should be shifted to seventh semester from sixth semester. In that space a technical course could be provided.

Prepared By, Approved By,

Feedback Coordinator/ BoS Coordinator



DEPARTMENT OF COMPUTER APPLICATIONS

AY: 2018-19 Date: 24.11.2018

Feedback Analysis Report - Alumni

- Can include more exercise for lab component for the course titled User Interface Design, The syllabus can be a combination of 3 units design and 2 units on development.
- More practice can be given to analysis part for the course, Analysis of Algorithms during the class hours, so that students performance can be improved.

Prepared By,

Feedback Coordinator/ BoS Coordinator

Approved By,



Department of Mechatronics Engineering

AY: 2018-19

Date: (30.11.18)

Feedback Analysis Report - Alumni

- The experts suggested to provide Maintenance engineering course
- U17MCT4004 Digital electronics, Lab component is suggested to add in the syllabus
- Artificial intelligence and machine learning as a single course with some of the deep learning concepts

Prepared By.

Feedback Coordinator/ BoS Coordinator

Approved By.

BoS Chairman

P. Vehlun